## §430.33

table in paragraph (u), effective Jan. 8, 2007. For the convenience of the user the revised text follows:

## § 430.32 Energy conservation standards and effective dates.

\* \* \* \* \*

(u) \* \* \*

Factor	Requirements
Lamp Power (Watts) & Configuration <sup>1</sup>	Minimum Efficacy: lumens/watt(Based upon initial lumen data). 2
Bare Lamp:  Lamp Power <15  Lamp Power ≥15	45.0. 60.0.
Covered Lamp (no reflector):  Lamp Power <15: 15≥ Lamp Power <19: 19≥ Lamp Power <25: Lamp Power ≥25:	
1,000-hour Lumen Maintenance	The average of at least 5 lamps must be a minimum 90.0% of initial (100-hour) lumen output @ 1,000 hours of rated life. 80.0% of initial (100-hour) rating at 40 percent of rated life (per ANSI C78.5 Clause 4.10).
Rapid Cycle Stress Test	Per ANSI C78.5 and IESNA LM-65 (clauses 2,3,5, and 6).  Exception: Cycle times must be 5 minutes on, 5 minutes off.  Lamp will be cycled once for every two hours of rated life.  At least 5 lamps must meet or exceed the minimum number of cycles.
Average Rated Lamp Life	≥6,000 hours as declared by the manufacturer on packaging. At 80% of rated life, statistical methods may be used to confirm lifetime claims based on sampling performance.

<sup>&</sup>lt;sup>1</sup>Take performance and electrical requirements at the end of the 100-hour aging period according to ANSI Standard C78.5. The lamp efficacy shall be the average of the lesser of the lumens per watt measured in the base up and/or other specified positions. Use wattages place on packaging to select proper specification efficacy in this table, not measured wattage. Labeled wattages are for reference only.

tions. Use wattages place on packaging to select propor operations. It is against the for reference only.

<sup>2</sup> Efficacies are based on measured values for lumens and wattages from pertinent test data. Wattages and lumens placed on packages may not be used in calculation and are not governed by this specification. For multi-level or dimmable systems, measurements shall be at the highest setting. Acceptable measurement error is ±3%.

## §430.33 Preemption of State regula-

Any State regulation providing for any energy conservation standard, or water conservation standard (in the case of faucets, showerheads, water closets, and urinals), or other requirement with respect to the energy efficiency, energy use, or water use (in the case of faucets, showerheads, water closets, or urinals) of a covered product that is not identical to a Federal standard in effect under this subpart is preempted by that standard, except as provided for in sections 327 (b) and (c) of the Act.

[63 FR 13318, Mar. 18, 1998]

## § 430.34 Energy and water conservation standards amendments

The Department of Energy may not prescribe any amended standard which increases the maximum allowable energy use or, in the case of showerheads, faucets, water closets or urinals, the maximum allowable water use, or which decreases the minimum required energy efficiency of a covered product.

[67 FR 36406, May 23, 2002]

APPENDIX A TO SUBPART C OF PART 430—PROCEDURES, INTERPRETATIONS AND POLICIES FOR CONSIDERATION OF NEW OR REVISED ENERGY CONSERVATION STANDARDS FOR CONSUMER PRODUCTS

- 1. Objectives
- 2. Scope
- 3. Setting Priorities for Rulemaking Activity